

Coordination Chemistry Reviews 205, Complete, August 2000 COORDINATION CHEMISTRY REVIEWS

www.elsevier.com/locate/ccr

Contents

Preface	1
Design principles of fluorescent molecular sensors for cation recognition B. Valeur and I. Leray	3
Combining luminescence, coordination and electron transfer for signalling purposes A.P. de Silva, D.B. Fox, A.J.M. Huxley and T.S. Moody	41
Luminescent chemosensors for transition metal ions L. Prodi, F. Bolletta, M. Montalti and N. Zaccheroni	59
The design of luminescent sensors for anions and ionisable analytes L. Fabbrizzi, M. Licchelli, G. Rabaioli and A. Taglietti	85
Luminescent lanthanide sensors for pH, pO ₂ and selected anions D. Parker	09
Electrochemical and optical sensing of anions by transition metal based receptors P.D. Beer and J. Cadman	31
Cooperative binding in selective sensors, catalysts and actuators A. Robertson and S. Shinkai	57
Luminescent sensor molecules based on coordinated metals: a review of recent developments M.H. Keefe, K.D. Benkstein and J.T. Hupp)1
Author Index 22 Subject Index 23	

The table of contents of *Coordination Chemistry Reviews* is included in ESTOC – Elsevier Science Tables of Contents service — which can be accessed on the World Wide Web at the following URLS: http://www.elsevier.nl/locate/estoc or http://www.elsevier.com/locate/estoc

The publisher encourages the submission of articles in electronic form thus saving time and avoiding rekeying errors. Please refer to the online version of the Guide for Authors at http://www.elsevier.com/locate/ccr